Press Release

For More Information, Call:

Peggy Noel

Public Affairs Office, Huntington District U.S. Army Corps of Engineers 502 Eighth St., Huntington, W.Va. 25701

Phone: 304-529-5451

For Release 4:00 PMEST May 7, 2003

Corps names Coy Miller to top civilian position

HUNTINGTON, WVA...The Huntington District of the U.S. Army Corps of Engineers has selected Coy Miller as Deputy District Engineer for Programs and Project Management (DPM). Miller replaces Ron Keeney who retired from the Huntington District with over 35 years service.

As Huntington District's top civilian, Miller serves as the civilian deputy to the District commander, overseeing water resource programs and projects totaling over \$200 million annually.

Miller began his career with the Huntington District in 1978 as a Co-op student in Engineering and Construction Division. After being hired permamently, he served as a lead hydraulic engineer for several years before being selected as Chief of Hydrology and Hydraulics Section. In January 2001, he began a one-year developmental assignment as the Assistant Chief, Planning Programs and Project Management Division. Prior to completion of the developmental assignment, he was selected in July 2001 as the Chief, Design Branch, Engineering and Construction Division where he served until his selection to DPM.

A native of Gauley Bridge, W.Va., Miller earned a B.S. degree in Civil Engineering from West Virginia Institute of Technology in 1982 and an M.S. degree in Environmental/Civil

Engineering – Hydraulics emphasis in 1990 from the University of Iowa. He is a registered professional engineer in the state of West Virginia.

Among his many awards for exceptional performance and achievement, Miller received the Huntington District Civilian of the Year, Huntington District Engineering Excellence Award, Huntington District and Great Lakes and Ohio River Division Design Team of the Year Award, Hammer Award for Marmet Lock Design and Huntington District nominee for Federal Engineer of the Year.

.